



Faster & Affordable Assembly Fixtures With Patented 3D Printing Technology

MANUFACTURE INTRICATE & COMPLEX
**ASSEMBLY FIXTURES 95% FASTER
WHILE SAVING UP TO 89% COST
WITH 3D PRINTING**

Traditional subtractive manufacturing uses metal/wood for tooling that becomes one of the primary driving factors behind huge production costs.

With 3D printing, all you need is a 3D CAD design file that can be digitally optimised and re-optimised multiple times as per your requirements.

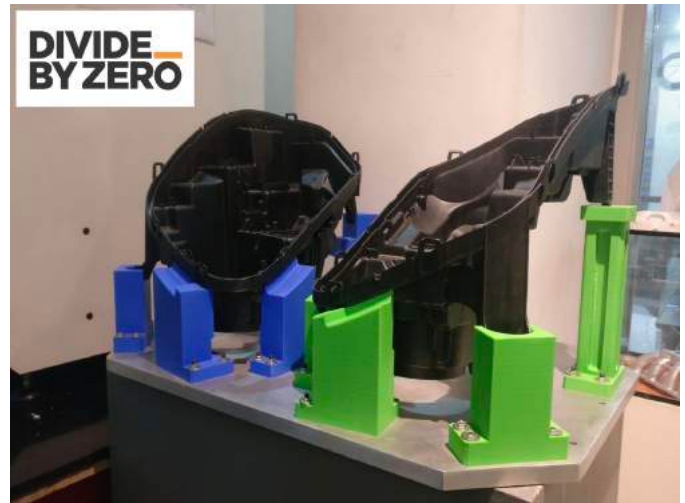
Reduce Tooling Weight By 80%

3D printed polymers are modern-day alternative to traditional metal cutting processes. Additive Manufacturing has delivered significantly lighter tools to production workers involved in assembly and fixture work. Tools that are lighter weight increase productivity; cumbersome metal tools that have to be moved across the production floor are less likely to be used.

Increased Dimensional Accuracy

3D printers run on digital CAD designs and operate practically unattended with bare minimum human supervision thereby keeping you free from design flaws, tolerance variations, incorrect tooling measurements and shrink compensations.

As a result, you get 10X higher dimensional accuracy.



Process	Development Time	Development Cost
Traditional Manufacturing	45 Days	INR 1,50,000
3D Printing	2 Days	INR 15,800
Saving	95%	89%

Digital Inventory

You can keep your customised design files under a digital inventory. The easy accessibility of a digital file allows you to produce parts on-demand and just-in-time as and when required.

Also, you can save millions with negligible inventory carrying costs as compared with traditional manufacturing.

Get In Touch

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